

WHAT IS CLAIMED IS:

1. A plummet decoration comprising:
 - a ring having at least one first buckle and one second buckle;
 - a plummet including at least one plummet frame and the plummet frame including at least one insertion portion; at the connection of the plummet of the ring; the plummet being installed with a first groove and a second groove corresponding to the first buckle and second buckle; the first buckle and second buckle capable of being embedded into and detached from the first groove and second groove; and
- 10 a necklace; after the ring is detached from the plummet, the necklace can be inserted into the insertion portion of the plummet.
2. The plummet decoration as claimed in claim 1, wherein an opening is formed between the first buckle and second buckle.
3. The plummet decoration as claimed in claim 1, wherein the ring is selected from gold, silver, iron, nickel, metals or the alloys thereof.
- 15 4. The plummet decoration as claimed in claim 1, wherein each of the first buckle and second buckle has at least one post and each post has a head.
5. The plummet decoration as claimed in claim 1, wherein at the connection of the plummet frame and the ring has a plate, the plate has the first groove and the second groove.
- 20 6. The plummet decoration as claimed in claim 1, wherein the first buckle and second buckle are arranged along a line and are symmetrical.
7. The plummet decoration as claimed in claim 1, wherein the first 25 buckle and second buckle are arranged along a round.

8. The plummet decoration as claimed in claim 1, wherein each of the first groove and second groove includes at least one receiving groove and a positioning hole smaller than the receiving holes.

9. The plummet decoration as claimed in claim 1, wherein a plummet core is mounted on the plummet frame; and the plummet core is selected from one of diamonds, pearls, jades, agates and precious metals.

10. A plummet decoration comprising:

a ring having at least one first buckle and one second buckle;

a plummet including at least one plummet frame; at the connection of the plummet of the ring; the plummet being installed with a first groove and a second groove corresponding to the first buckle and second buckle; the first buckle and second buckle capable of being embedded into and detached from the first groove and second groove; and

a necklace; after the ring is detached from the plummet, the necklace can be inserted into the insertion portion of the plummet.

11. The plummet decoration as claimed in claim 10, further comprising a necklace; wherein the plummet frame includes at least one insertion portion; after the ring is detached from the plummet, the necklace can be inserted into the insertion portion of the plummet.

20 12. The plummet decoration as claimed in claim 10, wherein an opening is formed between the first buckle and second buckle.

13. The plummet decoration as claimed in claim 10, wherein the ring is selected from gold, silver, iron, nickel, metals or the alloys.

25 14. The plummet decoration as claimed in claim 10, wherein each of the first buckle and second buckle has at least one post and each post has a

head.

15. The plummet decoration as claimed in claim 10, wherein at the connection of the plummet frame and the ring has a plate, the plate has the first groove and the second groove.

5 16. The plummet decoration as claimed in claim 10, wherein the first buckle and second buckle are arranged along a line and are symmetrical.

17. The plummet decoration as claimed in claim 10, wherein the first buckle and second buckle are arranged along a round.

18. The plummet decoration as claimed in claim 10, wherein each of 10 the first groove and second groove includes with at least one receiving groove and a positioning groove smaller than the receiving holes.

19. The plummet decoration as claimed in claim 10, wherein a plummet core is mounted on the plummet frame; and the plummet core is selected from one of diamonds, pearls, jades, agates and precious metals.

15 20. The plummet decoration as claimed in claim 1, wherein each of the positioning groove has a positioning hole.